# NAVAL HEALTH RESEARCH CENTER

# FIELD MEDICAL SURVEILLANCE SYSTEM USER'S MANUAL

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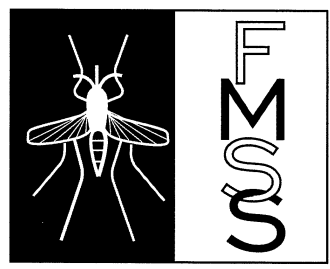
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# FIELD MEDICAL SURVEILLANCE SYSTEM



FIELD MEDICAL SURVEILLANCE SYSTEM

An easy-to-use Windows TM based program for medical surveillance, which allows Environmental Health Officers and Preventive Medicine Officers the ability to record, analyze, and disseminate data on diseases and illnesses that may occur during foreign deployments or conflicts. FMSS does this by integrating the Global Infectious Disease and Epidemiology Network (GIDEON) knowledge base with new patient information gathered during deployments.

# User's Manual

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#### Introduction

#### What Is FMSS?

The Field Medical Surveillance System (FMSS), is intended for use at the first echelons of care, and was designed to help detect emerging health problems that might occur during foreign deployments or conflicts.

## **Incorporation of the GIDEON Database**

Using an interface specific to military requirements, the system incorporates the Global Infectious Disease and Epidemiology Network (GIDEON), a well-known knowledge base for infectious and parasitic diseases. GIDEON is the product of more than 13 years of intensive collaboration between specialists in infectious diseases, epidemiology, and microbiology. The knowledge base covers 330 infectious and parasitic diseases, including their symptomatology (see Appendix A for a list of diseases included in GIDEON) from over 205 countries. GIDEON is designed to help diagnose most of the world's infectious diseases based on the signs, symptoms, and laboratory findings that you enter for your patient. FMSS also has a comprehensive list of injuries, noninfectious diseases, and mental illnesses that can be selected without the need for detailed symptomatology (see Appendix B for a list of diseases included in the FMSS database).

#### **FMSS Features**

FMSS can help determine incidence rates; project short-term trends; profile the characteristics of the affected population by person, time, and place; track mode of disease transmission; and generate various graphs and reports. The system also provides some on-line medical references, such as the Control of Communicable Diseases Manual (CCDM), Tri-Service Reportable Events Guidelines and Case Definitions (TSRE), and select reports from the Armed Forces Medical Intelligence Center's (AFMIC) Medical Environmental Disease Intelligence and Countermeasures (MEDIC) CD-ROM.

#### **FMSS Interface**

FMSS is composed of six main menus. Similar commands are grouped under each of the main menus. The following defines the purpose of each of the six main menus in FMSS.

# Field Medical Surveillance System - FMSSData.fpd

<u>File Demographics Sick-call Data Reports Resources Help</u>

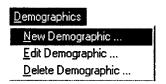
#### File:

Allows you to create a new database or open an existing database. For each database, there can be multiple military units. Once you open or create a new database you can open or create a unit. Note: Unit may refer to a battalion aid station or a collecting and clearing company, etc.



## Demographics:

Allows you to record basic demographics for each patient by unit.



#### Sick-call Data:

Allows you to assign a diagnosis, edit an existing diagnosis, record treatments, consultations, and duty status.



#### Reports:

Allows you to query the database to generate various graphs and reports.

# <u>R</u>eports

Daily Logs ...

Patient Histories ...

Reportable Conditions ...

Classification Reports ...

Surveillance Reports ...

Surveillance Graphs ...

#### Resources:

Provides the following on-line medical references: CCDM, MEDIC, and the TSRE.

## Resources

**CCDM** 

MEDIC Reports

ISRE - Reportable Events Report

### Help:

Provides copyright and additional information on FMSS, GIDEON, AFMIC/MEDIC and CCDM.

### <u>H</u>elp

About FMSS

About GIDEON

About AFMIC/MEDIC

About APHA/CCDM

# Chapter

# Installation and Setup

#### **Installing FMSS**

Installing FMSS is simple. The installer application does all the work for you, and it puts all the data files where they belong on your hard drive. Before you install FMSS, check to see that your computer has the following minimum system requirements:

#### System requirements:

- 486 or higher IBM or 100% compatible PC
- Windows 95 or WinNT 4.0 or higher
- 64 MB of application RAM
- 60 MB free hard disk space
  - 1. Insert the FMSS CD-ROM into your CD-ROM drive.
  - 2. Double click on the FMSS Setup icon located on the CD-ROM.
  - 3. The installation wizard will walk you through the installation process.

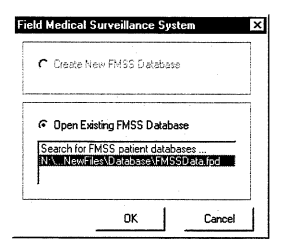
#### **Opening a Database**

Before you can start recording data into FMSS, you will need to open a database. You can open an existing database either at the opening screen or from the **File** menu.

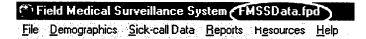
To open a database from the opening screen follow these steps:

When you first open FMSS a screen will appear asking you if you want to open an existing database.

1. Select the **Open Existing FMSS Database** option from the "Field Medical Surveillance System" dialog box and click **OK**.



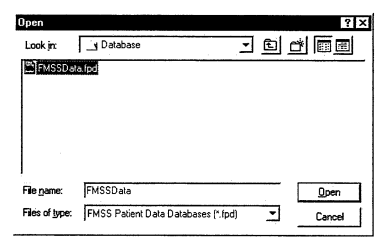
The database name will appear in the FMSS title bar with the FMSS patient data (.fpd) extension.



To open a database from the **File** menu follow the instructions below:

Select Open Database. . . from the File menu.

2. Select a database filename from the "Open" dialog box, then click Open.

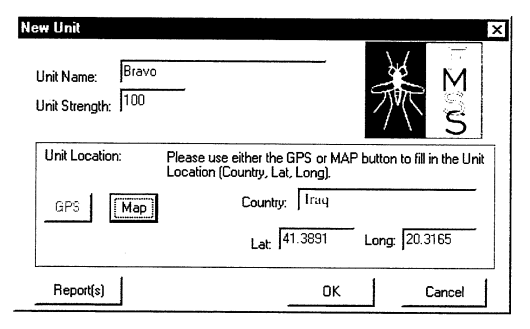


#### **Creating a Unit**

Before you can enter diagnosis and demographic data, you must create a unit. If you have already created a unit, FMSS will automatically open the last unit you were working on when the system boots up. Follow the instructions below for creating a unit.

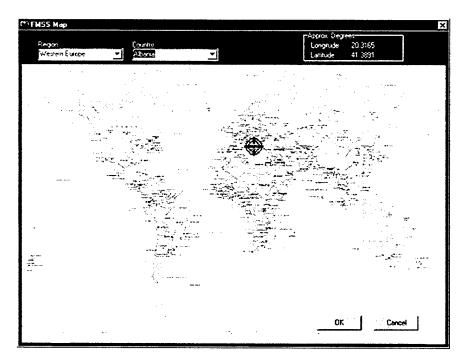
1. Select New Unit. . . from the File menu

The 'New Unit," dialog box will appear:



- 2. Type a Unit name in the Unit Name: text edit box.
- 3. Enter population data (potential population at risk being served by the Unit) in the **Unit Strength:** text edit box.
- 4. To fill in the Country, Longitude and Latitude information click on the Map push button.

A map of the world will appear.



5. Select a region from the **Region:** list box.

A list of countries associated with that region will appear in the Country list box.

- 6. Select a country from the **Country:** list box.
- 7. Click **OK** to accept your selections.

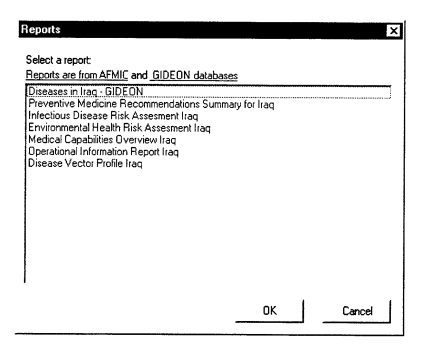
When you select a region and country, FMSS will load a "Disease Threat Library," which includes all the known endemic infectious diseases for that country. This is done to increase the Bayesian probability of a correct diagnosis when using **Signs and Symptoms** by eliminating those diseases with similar symptomatology but are known not to occur in that particular country.

FMSS will automatically insert the country name, latitude, and longitude in the appropriate locations, and load a set of reports specific to the country selected. These reports are available by selecting the **Report(s)** option button.

To view country-specific reports follow the steps below:

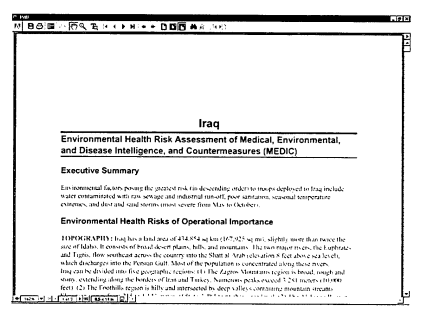
8. Click on the Report(s) option button to view all available reports for a specific unit.

A list of reports will display in the "Reports" dialog box.



9. Highlight a report option and click **OK**, or double-click on a particular report to open it.

The selected report will display in a text editor. Click the printer icon to print the report. Click the Close button or the X in the upper right-hand corner to return to FMSS.



Now that you have created a Unit, you may start entering demographic and Sickcall data for the unit. See Chapter 3, Recording Patient Data.

# Recording Patient Data

Before you can record basic demographics or assign a diagnosis to an individual, you must first create a database and unit. For instructions on creating a new database and unit, see Chapter 2, Installation and Setup.

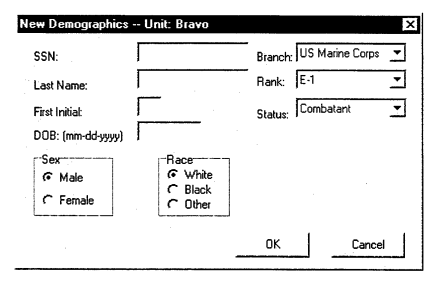
#### **Demographics**

Demographic data are entered from the <u>Demographics</u> menu. If the patient has never been entered into FMSS you will need to enter demographic information before entering Sick-call data.

#### **New Demographic**

1. Select New Demographics. . . from the **Demographics** menu.

The "New Demographic -- Unit: Unit name" dialog box will appear:



- 2. Enter the patient's *social security number* in the **SSN:** text edit box. FMSS will automatically insert separators after the first three numbers and before the last four numbers.
- 3. Type the patient's last name in the Last Name: text edit box.
- 4. Type the patient's first initial in the First Initial: text edit box.
- 5. Type the patient's birth date in the **DOB** (dd-mm-yy) text edit box. Dates should be entered in the following format: day, month, year (dd-mm-yy). FMSS will automatically insert separators between the day and the month.

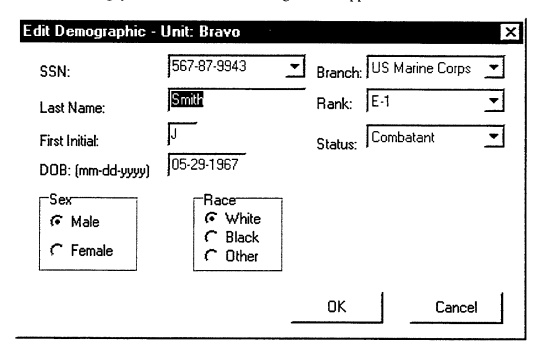
The options Male, White, US Marine Corps, E-1, and Combatant are default settings. If you want to change the settings follow steps 6 through 10 for instructions.

- 6. Click on the male or female option in the Sex option box.
- 7. Click on the white, black, or other option in the Race option box.
- 8. Select a military branch (US Marine Corps, US Navy, US Army, US Air Fone) from the Branch list box.
- 9. Scroll through the **Rank** list box by using the arrows or scroll bar until the patient's rank appears. Select the appropriate rank (*Enlisted 1-9*, Warrant, Officer 01-06, or Other).
- 10. Select the status from the **Status** list box (Combatant, Support, Staff, or Other).
- 11. Click **OK** to accept your entries or **Cancel** to exit without accepting your entries.

#### **Edit Demographic**

1. Select <u>Edit Demographic</u>. . . from the <u>**Demographics** menu.</u>

The "Edit Demographic - Unit: Unit name" dialog box will appear:

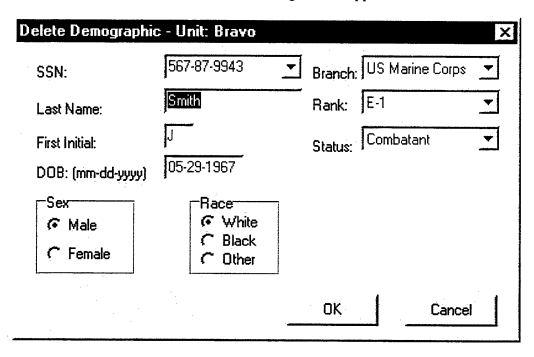


- 2. Select an SSN from the SSN drop-down list. This will call up the patient's demographic record.
- 3. Make changes to some or all the fields and click **OK**.

#### **Delete Demographic**

1. Select <u>Delete Demographic</u>. . . from the <u>Demographics</u> menu.

The "Delete Demographic - Unit: Unit name" dialog box will appear:



- 4. Select an SSN from the SSN drop-down list. This will call up the patients demographic record.
- 5. Click **OK** to delete all records for this particular patient.

#### Note

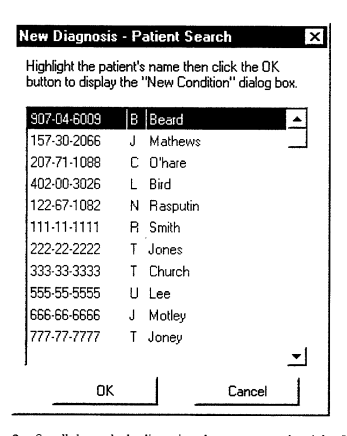
Deleting a patient's demographic data will also delete all additional data that may have been collected.

#### **Adding Diagnosis**

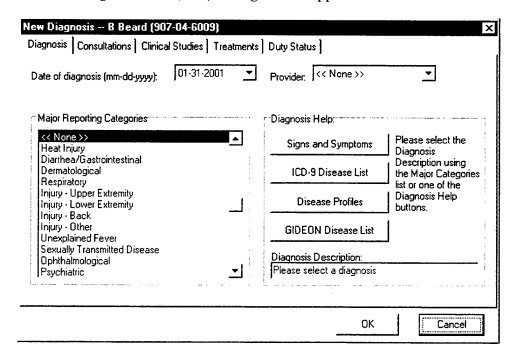
If the patient has never been entered into FMSS you will need to enter demographic information before entering Sick-call data (see previous section). If the patient is already in FMSS you can call up the patient's record by selecting his or her SSN from the "Patient Search" dialog box.

1. Select New Diagnosis. . . from the Sick-call Data menu.

The "New Diagnosis--Patient Search" dialog box will appear:



2. Scroll through the list using the arrows on the right. Highlight the SSN and name and click **OK**. The "New Diagnosis-- Name (SSN)" dialog box will appear:



All diagnoses are entered in the **Diagnosis Description** text edit box located at the bottom right corner of the dialog box. The "New Diagnosis--Name (SSN)" dialog box also allows you to select a provider (Corpsman, Doctor, Specialist, or Other). You can enter Consultations, Clinical Studies, Treatments and Duty Status by clicking on the appropriate tab.

#### Note

You may want to enter information in the following areas: Consultations, Clinical Studies, Treatments, and Duty Status. For instructions read the appropriate section: Entering Consultations, pg. 21; Entering Clinical Studies, pg 21; Entering Treatments, pg. 22 or Entering Duty Status, pg.. 23.

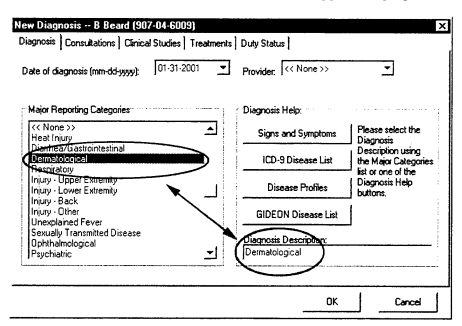
There are several ways you can enter a diagnosis for a patient. You can select a general category from the Major Reporting Categories list box. You can use Signs and Symptoms to derive a diagnosis or select from a comprehensive list of illness and injuries under ICD-9 Disease List or GIDEON Disease List.

#### **Selecting a Major Reporting Category**

If you do not know the specific disease but want to categorize the patient's aliment, you can select a category from the **Major Reporting Categories** scrolling list box. (There are 24 Major Reporting Categories; see Appendix B for a complete list available in FMSS).

For example, a patient comes in with a rash, and you cannot identify the disease and are not properly trained as a clinician. You have the option, however, to categorize the aliment by selecting *Dermatological* from the **Major Reporting Categories** list box. To select a Major Reporting Category follow these instructions:

1. From the "New Diagnosis--Patient's name (SSN)" dialog box, scroll through the **Major Reporting** Categories list box until the category you want appears. Highlight the category name.

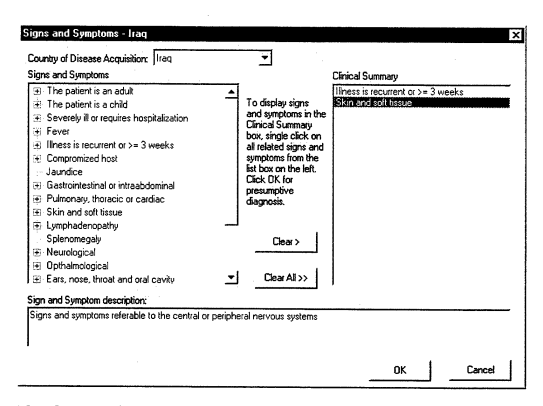


The Major Reporting Category will now appear in the **Diagnosis Description** text edit box. See sample screen above.

#### **Select Diagnosis Using Signs and Symptoms**

1. Select the **Signs and Symptoms** push button from the "New Diagnosis--Patient's name (SSN)" dialog box.

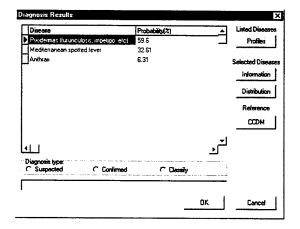
The "Signs and Symptoms – Country name" dialog box will appear:



The Signs and Symptoms dialog box allows you to select from a primary and secondary list of signs/symptoms and laboratory results (if available) to derive a probability-based diagnosis. Primary signs/symptoms are listed with a plus (+) sign. Click on the plus (+) sign to expand the secondary signs/symptoms. Once the symptomatology and laboratory findings are entered for your patient, the input is processed by a Bayesian matrix, and compatible diagnoses are presented in order of probability. FMSS also highlights any potential biological weapons agents in yellow that appear on this list.

2. After you have selected all the primary and secondary signs and symptoms click **OK**.

The "Diagnosis Results" dialog box will appear:



The push buttons located on the right-hand side of the dialog box (**Profiles, Information Distribution**, and **CCDM**) contain additional information to help you make an accurate diagnosis. The following explains each push button.

**Profiles:** If you need to profile the differential list of diseases by Agents, Vectors, Reservoirs, or Vehicles, select the **Profiles** push button under Listed Diseases. Here you can quickly determine the epidemiological profile of any of the diseases listed.

**Information:** More information is provided for each disease by first selecting a particular disease then clicking the **Information** push button on the right. This loads up additional epidemiological data concerning that particular disease.

**Distribution:** the **Distribution** push button will list all the countries in the world where this disease is known to occur.

**CCDM** The **CCDM** push button will bring up the current *Control of Communicable Disease Manual*, which provides very detailed information on all the known infectious and parasitic diseases of the world. It includes information on Identification, Infectious agent, Occurrence, Reservoir, Mode of transmission, Incubation period, Period of communicability, Susceptibility and resistance, Preventive measures, Control of patient, Contacts and the immediate environment, Epidemic measures, Disaster implications, and International measures. Once you have determined the most likely diagnosis, select the **Suspected**, **Confirmed**, or **Classify** option. The following three options are explained below.

Note: You can highlight any of the diseases that appear in this list, right-click the mouse to copy, and past it in the Find box of CCDM to go directly to that particular disease.

- **Confirmed:** is selected if the Bayesian probability is >80% or if you feel reasonably certain that you have selected the right diagnosis.
- Suspected: is used by the program to help establish an epidemiologically linked case to those cases having a more definitive diagnosis, either through laboratory results or other supporting evidence.
- Classify: uses a sophisticated algorithm to cluster individuals who have similar signs and symptoms, but do not have enough supporting evidence to assign a reasonable diagnosis. Classify is used by the program to help establish a case definition for those individuals based on their presenting signs and symptoms.
- 3. Click **OK** to exit out of the "Diagnosis Results" dialog box.

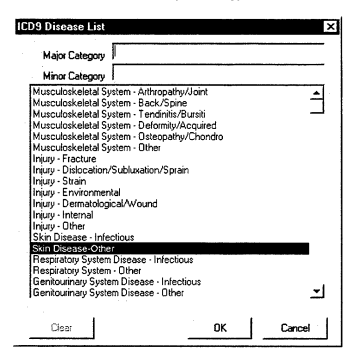
This will return you to the "New Diagnosis-Patient's name (SSN)" dialog box. You will notice your selected disease will appear in the **Diagnosis Description** text edit box, and will appear in the appropriate **Major Reporting Category**.

#### **Selecting From the ICD-9 Disease List**

Sometimes you will know the diagnosis and simply want to enter it by selecting from a detailed list of disease and injuries. If you want to select from the **ICD-9 Disease List** follow the instructions below (see Appendix B, for a complete list).

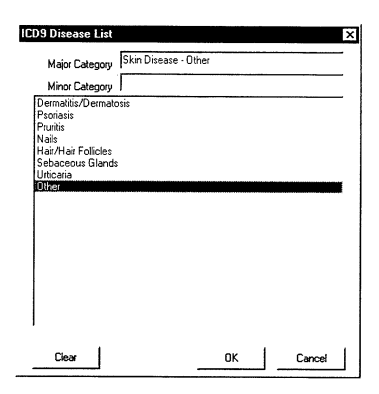
1. From the "New Diagnosis--Patient's name (SSN)" dialog box, select the **ICD-9 Disease List** push button. In the previous example, we had a patient with a rash and could only assign him to the general category, Dermatological. A second opinion assures us that it is dermatitis, probably caused from contact with plants. Using the **ICD-9 Disease List**, scroll down to Skin Disease-Other.

The 'ICD9 Disease List" dialog box will appear.



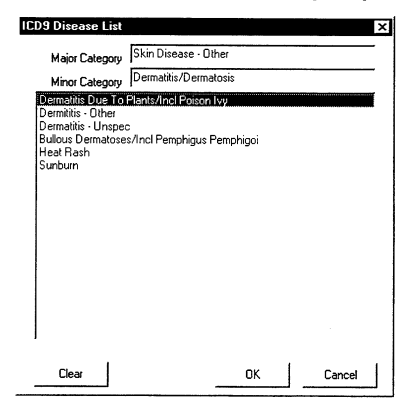
2. Scroll down until "Skin Disease-Other" appears and highlight it.

You will notice that "Skin Disease-Other" now appears in the Major Category list box and a Minor Category list now appears.



3. Select Dermatitis/Dermatitis from the Minor Category list.

Based on your first and second selections a list of specific options will appear:



4. Select "Dermatitis Due to Plants/Including Poison Ivy" and click **OK** to accept your selections.

#### Note

If you accidentally select the wrong category, click on the Clear button to start over.

This will bring you back to the "New Diagnosis—Patient's name (SSN)" dialog box. Notice that the category Dermatology in the **Major Reporting Category** list box is highlighted. FMSS maps each diagnosis to one of the 24 Major Reporting Categories.

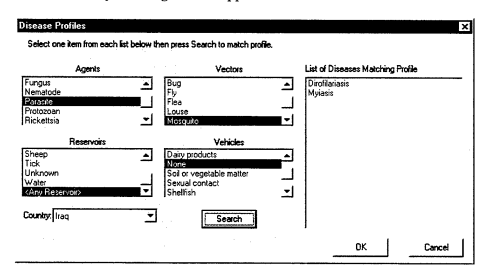
5. Choose the **OK** push button if you are finished entering diagnostic information.

#### **Select Diagnosis Using Disease Profiles**

This allows you to quickly select Agents, Vectors, Reservoirs, or Vehicles and search for diseases that match your profile.

1. Select the **Disease Profiles** push button from the "New Diagnosis-Patient's name (SSN)," dialog box.

The "Disease Profile" dialog box will appear:



2. Click on an Agent from the **Agents** list box. Repeat for each list box.

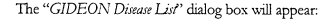
A list of diseases matching the selected profile will appear on the right.

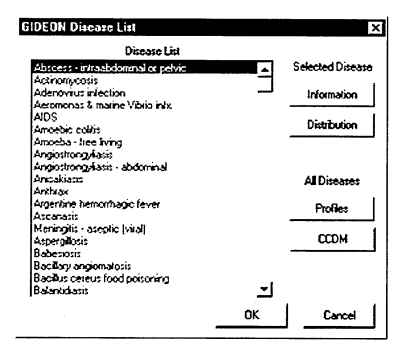
3. Click on a disease from the list and click **OK**.

#### **Select Diagnosis Using GIDEON Disease List**

This will bring up a list of all known infectious and parasitic diseases that occur throughout the world. This option is useful if you already know what infectious disease your patient is presenting with, or you want more information on the epidemiology and distribution. The other useful feature of this option is the **Profiles** option. For example, prior to deployment you have been briefed by your field entomologist that there is an unusual abundance of ticks in the country this spring. By using the **Profiles** option you can select Tick under Vectors, then push the **Search** button and the program will return a list of all known infectious diseases with a tick as their vector occurring in the particular country. This will alert you to all the potential tick-borne infectious diseases that you might encounter during this deployment.

1 Select the **GIDEON Disease List** push button from the "New Diagnosis-Patient's name (SSN)" dialog box.



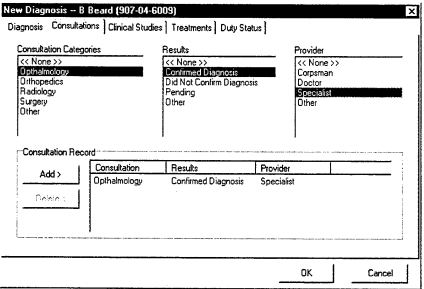


The push buttons located on the right of the dialog box are supplementary information for either selected diseases (Information, Distribution) or all diseases (Profiles, CCDM).

2. After you have selected a Disease from the **Disease List**, click **OK**.

This will return you to the "New Diagnosis—Patient's name (SSN)" dialog box. You will notice your selected disease will appear in the **Diagnosis Description** text edit box.

#### **Entering Consultations**



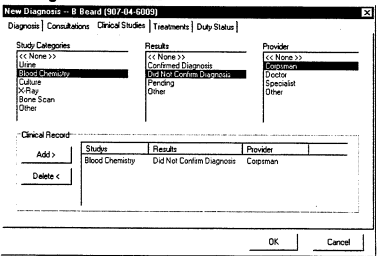
1. Select the Consultation tab on the "New Diagnosis-Patient's name (SSN)" dialog box.

You have the option of selecting Consultation Categories, Results, and a Provider from this tab.

- 2. Click on a Consultation Category, Result, and Provider from the appropriate list boxes.
- 3. Select the Add> push button to add to the Consultation Record.

If you need to delete your entries click on the entry and push the **Delete**, button.

#### **Entering Clinical Studies**



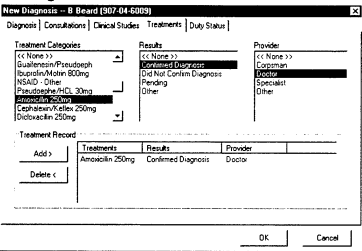
4. Select the Clinical Studies tab on the "New Diagnosis-Patient's name (SSN)" dialog box.

You have the option of selecting a Clinical Studies Category, Result, and a Provider from this tab.

- 5. Click on a Clinical Study Category, Result, and Provider from the appropriate list boxes.
- 6. Select the **Add>** push button to add to the Consultation Record.

If you need to delete your entries click on the entry and push the **Delete<** button.

#### **Entering Treatments**



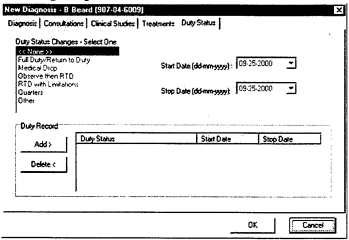
7. Select the Treatments tab on the "New Diagnosis-Patient's name (SSN)" dialog box.

You have the option of selecting a Treatment Category, Result, and Provider from this tab.

- 8. Click on a Treatment Category, Result and Provider from the appropriate list boxes.
- 9. Select the **Add>** push button to add to the Consultation Record.

If you need to delete your entries click on the entry and push the **Delete<** button.

#### **Entering Duty Status**



10. Select the Duty Status tab on the "New Diagnosis-Patient's name (SSN)" dialog box.

You have the option of selecting Duty Status and Start and Stop Dates from this tab.

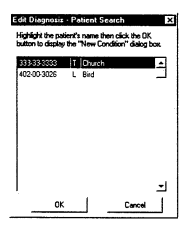
- 11. Click on a Duty Status and Start and Stop Dates from the appropriate list boxes.
- 12. Select the **Add>** push button to add to the Consultation Record.

If you need to delete your entries click on the record and push the **Delete** button.

#### **Editing a Diagnosis**

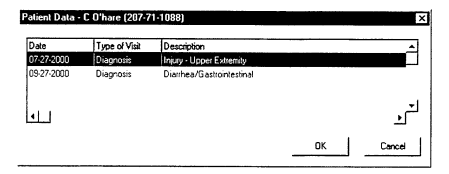
1. Select Edit Diagnosis. . . from the Sick-call Data menu.

The "Edit Diagnosis-Patient Search," dialog box will appear:



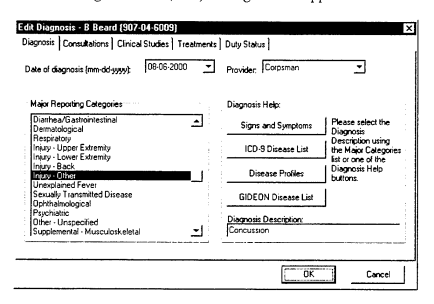
2. Highlight the SSN and name and click **OK**.

The "Patient Data – Patient's name (SSN)" dialog box will appear:



3. Select a Diagnosis and click **OK**.

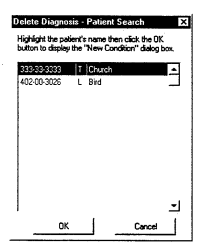
The "Edit Diagnosis-Name (SSN)" dialog box will appear:



- 4. Select a new Diagnosis and enter all or none of the following: Consultations, Clinical Studies, Treatments, and Duty Status.
- 5. Click **OK** to accept your edits.

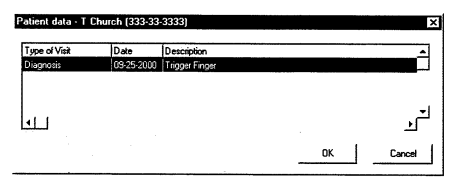
#### **Deleting a Diagnosis**

- 1. Select <u>Delete Diagnosis</u>... from the <u>Sick-call Data</u> menu.
- 2. The "Delete Diagnosis-Patient Search," dialog box will appear:



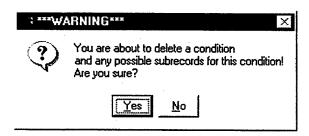
3. Highlight the SSN and name and click **OK**.

The "Patient Data - Patient's name (SSN)" dialog box will appear:



4. Select a new Diagnosis and click **OK**.

A warning will appear.



5. Click  $\underline{\mathbf{Y}}\mathbf{e}\mathbf{s}$  to delete the diagnosis and all records for that particular diagnosis.

# **Generating Reports**

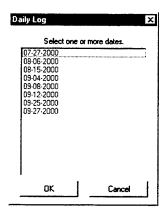
## **Daily Log**

Daily log reports will show you the count and ratio for either all diseases or major disease categories.

Follow the instructions below to display or print a daily log.

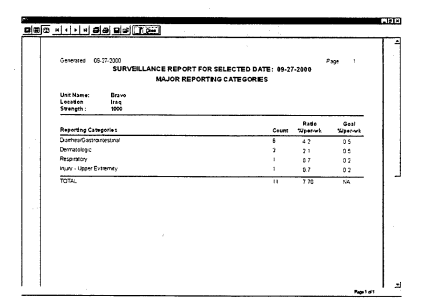
1. Select Daily Logs... from the  $\underline{\mathbf{Reports}}$  menu.

The "Daily Log," dialog box will appear:



2. Select one or more dates and click **OK**.

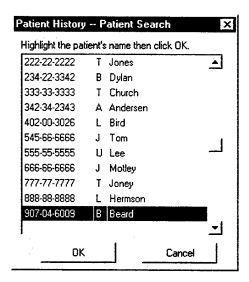
The Daily Log will appear in a text editor window. Click the printer icon to print the report. Click the Close button to return to FMSS.



#### **Patient History**

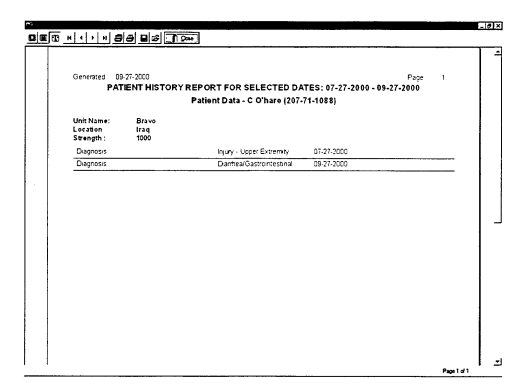
1. Select *Patient History*... from the **Reports** menu.

The "Patient History-Patient Search" dialog box will appear:



2. Select a name and click **OK**.

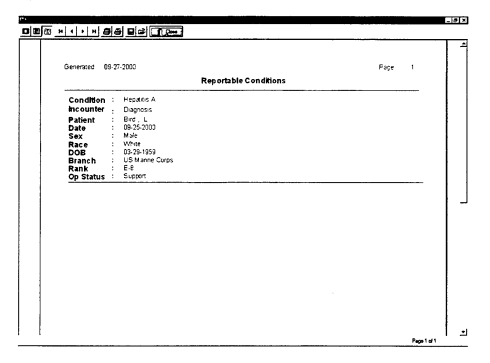
The Patient History report will appear in a text editor window. Click the printer icon to print the report. Click the **Close** button to return to FMSS.



#### **Reportable Conditions**

1. Select Reportable Conditions. . . from the  $\underline{\mathbf{Reports}}$  menu.

The Reportable Conditions report will appear in a text editor window. Click the printer icon to print the report. Click the **Close** button to return to FMSS.



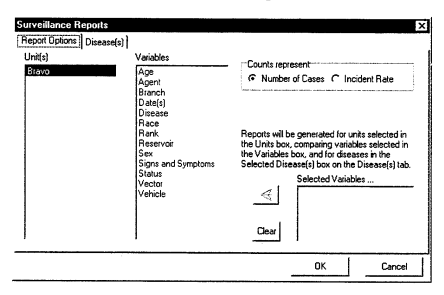
#### **Classification Reports**

1. Select Classification Report. . . from the **Reports** menu.

The Classification report will appear in a text editor window. Click the printer icon to print the report. Click the **Close** button to return to FMSS.

#### **Surveillance Reports**

1. Select Surveillance Reports. . . from the **Reports** menu.



2. From the "Surveillance Report" dialog box you can view a Text Report and/or a Time Series Graph.

To view a Text Report following the instruction below:

- 3. Click on the Incidence Text Report option.
- Select one or more dates and click OK.

#### Note

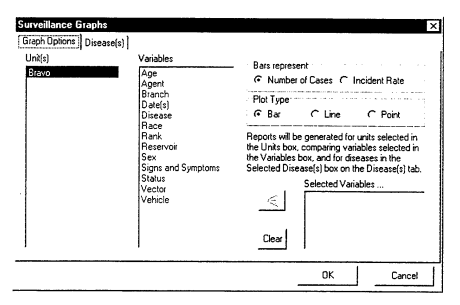
You will not have to select from the list of diseases and classes because the Incidence Text report provides information for all diseases.

To view a Time Series Graph follow these instructions:

- 5. Click on the **Incidence Time Series** option.
- Select one or more dates and one or more diseases.
- 7. Click **OK**.

#### **Surveillance Graphs**

1. Select Surveillance Graphs . . . from the **Reports** menu.



The "Report Options" dialog box will appear:

- 2. Select one or more diseases.
- 3. Select one or more units.
- 4. Select a variable for the X axis and click the right arrow to the left of the X axis: text edit box.
- 5. Select a variable for the Y axis and click the right arrow to the left of the Y axis text edit box.
- 6. Select either the Number of Cases or the Incident Rate option.
- 7. Select a plot type and click **OK**.

# Resources

FMSS provides the following on-line medical references from the **Resources** drop-down menu: Control of Communicable Diseases Manual (CCDM), Medical, Environmental, Disease, Intelligence, and Countermeasures (MEDIC) and Tri-service Reportable Events Guidelines and case definitions (TSRE).

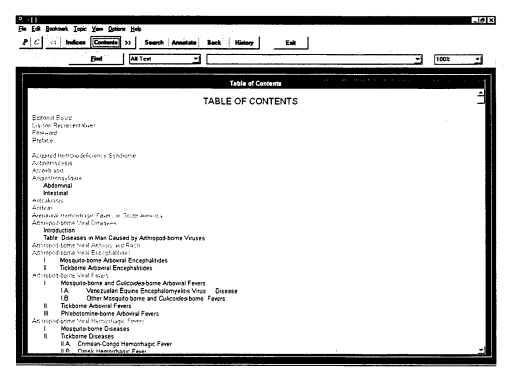
#### **CCDM**

The Control of Communicable Disease Manual, published by the American Public Health Association, provides extensive information about communicable diseases. To view on-line information for a specific disease, follow these instructions:

1. Select CCDM... from the Resources menu.

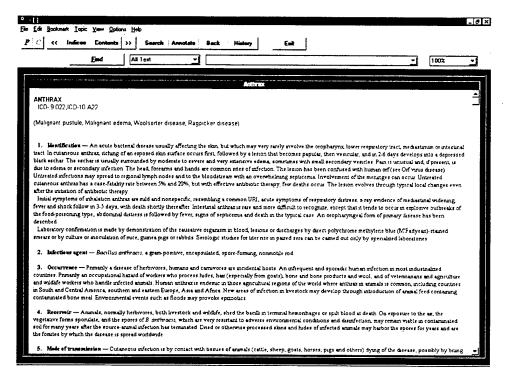
The cover of the book will appear followed by the copyright screen.

2. Select **OK** to display the CCDM Table of Contents.



3. Each main item in the Table of Contents can be selected with the mouse, which will display that section of the manual.

See sample display after clicking Anthrax.

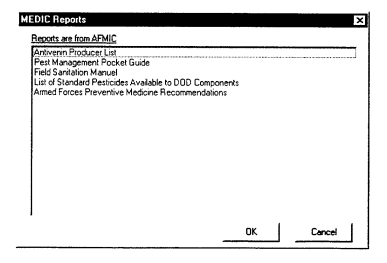


#### **MEDIC Reports**

The Medical, Environmental, Disease, Intelligence, and Countermeasures report, published by the Armed Forces Medical Intelligence Center, provides five generic reports. Follow these instructions to view these report options:

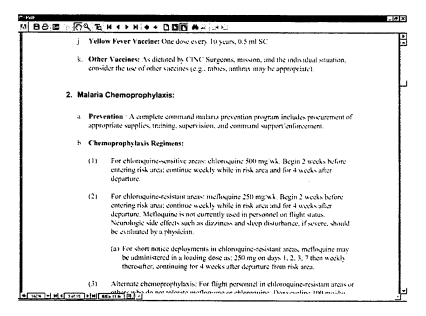
1. Select MEDIC Reports. . . from the **Resources** menu.

The following global report options will appear:



## 2. Select a report option and click **OK**.

Adobe Acrobat Reader will load the report on screen. See sample below:



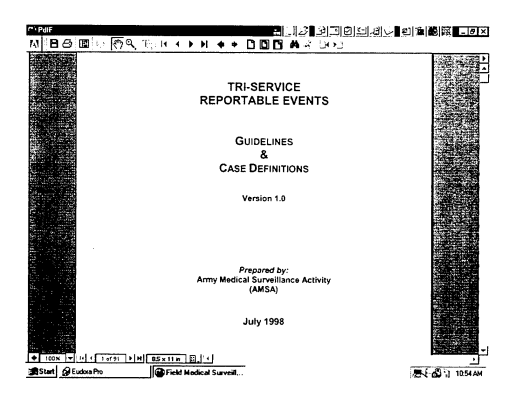
#### **TSRE - Reportable Events Report**

The Tri-Service Reportable Events report provides case definitions for all 85 tri-service reportable diseases.

To view the TSRE follow these instructions:

1. Select TSRE – Reportable Events Report. . . from the **Resources** menu.

Adobe Acrobat Reader will load the report on screen. See cover page below:



## Diseases Included in the GIDEON Database

- 1. Abscess intraabdominal or pelvic
- 2. Actinomycosis
- 3. Adenovirus infection
- 4. Aeromonas & marine Vibrio infx.
- 5. AIDS
- 6. Amoebic colitis
- 7. Amoebic abscess
- 8. Amoeba free living
- 9. Angiostrongyliasis
- 10. Angiostrongyliasis abdominal
- 11. Anisakiasis
- 12. Anthrax
- 13. Argentine hemorrhagic fever
- 14. Ascariasis
- 15. Meningitis aseptic (viral)
- 16. Aspergillosis
- 17. Babesiosis
- 18. Bacillary angiomatosis
- 19. Bacillus cereus food poisoning
- 20. Balantidiasis

- 21. Barmah Forest disease
- 22. Bartonellosis South American
- 23. Baylisascariasis
- 24. Bertielliasis
- 25. Blastocystis hominis infection
- 26. Blastomycosis
- 27. Bolivian hemorrhagic fever
- 28. Botulism
- 29. Brain abscess
- 30. Brainerd diarrhea
- 31. Brazilian purpuric fever
- 32. Brucellosis
- 33. Bunyaviridae infections misc.
- 34. California encephalitis group
- 35. Campylobacteriosis
- 36. Candidiasis
- 37. Capillariasis hepatic
- 38. Capillariasis intestinal
- 39. Bartonellosis Cat borne
- 40. Cercarial dermatitis

- 41. Chancroid
- 42. Chikungunya
- 43. Chlamydia infections, misc.
- 44. Chlamydia pneumoniae infection
- 45. Cholecystitis & cholangitis
- 46. Cholera
- 47. Chromomycosis
- 48. Chronic fatigue syndrome
- 49. Chronic meningococcemia
- 50. Clonorchiasis
- 51. Clostridial food poisoning
- 52. Clostridial myonecrosis
- 53. Clostridium difficile colitis
- 54. Coccidioidomycosis
- 55. Coenurosis
- 56. Colorado tick fever
- 57. Common cold
- 58. Conjunctivitis inclusion
- 59. Conjunctivitis viral
- 60. Cowpox
- 61. Crimean-Congo hemorrhagic fever
- 62. Cryptococcosis
- 63. Cryptosporidiosis
- 64. Cutaneous larva migrans
- 65. Leishmaniasis cutaneous
- 66. Cyclospora infection

- 67. Cysticercosis
- 68. Cytomegalovirus infection
- 69. Dengue
- 70. Dermatophytosis
- 71. Dicrocoeliasis
- 72. Dientamoebal diarrhea
- 73. Dioctophyme renale infection
- 74. Diphtheria
- 75. Diphyllobothriasis
- 76. Dipylidiasis
- 77. Dirofilariasis
- 78. Dracunculiasis
- 79. Eastern equine encephalitis
- 80. Ebola Disease
- 81. Echinococcosis
- 82. Echinococcus multilocular
- 83. Echinococcosis American polycystic
- 84. Echinostomiasis
- 85. Ehrlichiosis human monocytic
- 86. Ehrlichiosis E. sennetsu
- 87. Ehrlichiosis human granulocytic
- 88. Endemic syphilis (bejel)
- 89. Endocarditis infectious
- 90. Entamoeba polecki infection
- 91. Enteritis necroticans
- 92. Enterobiasis

| 93. Enterovirus infection                       | 118.Hepatitis A                     |
|---|-------------------------------------|
| 94. Entomophthoramycosis                        | 119.Hepatitis B                     |
| 95. Epidural abscess                            | 120.Hepatitis C                     |
| 96. Nipah and Hendra viruses                    | 121.Hepatitis D                     |
| 97. Erysipelas or cellulitis                    | 122.Hepatitis E                     |
| 98. Erysipeloid                                 | 123.Hepatitis G and GB              |
| 99. Erythrasma                                  | 124.Herpes simplex infection        |
| 100.Escherichia coli diarrhea                   | 125.Herpes simplex encephalitis     |
| 101.Tick-borne encephalitis: Central            | 126.Herpesvirus simiae infection    |
| European  102. Tick-borne encephalitis: Russian | 127.Herpes zoster                   |
| spring-summer                                   | 128.Heterophyiasis                  |
| 103.Fascioliasis                                | 129.Histoplasmosis                  |
| 104.Fasciolopsiasis                             | 130.Histoplasmosis - African        |
| 105.Filariasis - Brugia malayi                  | 131.HIV infection - initial illness |
| 106.Filariasis - Brugia timori                  | 132.Hookworm                        |
| 107.Filariasis - Bancroftian                    | 133. Hymenolepis diminuta infection |
| 108.Bacterial vaginosis                         | 134. Hymenolepis nana infection     |
| 109. Gastrodiscoidiasis                         | 135.Ilheus                          |
| 110.Giardiasis                                  | 136.Influenza                       |
| 111.Glanders                                    | 137.Intracranial venous thrombosis  |
| 112.Gnathostomiasis                             | 138.Isosporiasis                    |
| 113.Gonorrhea                                   | 139.Japanese encephalitis           |
| 114.Granuloma inguinale                         | 140.Karelian fever                  |
| 115.Group C viral fevers                        | 141.Kawasaki disease                |
| 116.Hantavirus resp. distress syndrome          | 142.Kikuchi's disease               |
| 117. Hantavirus infections - Old World          | 143.Kingella infection              |

| 144.Kyasanur Forest disease           | 170.Japanese spotted fever             |
|---------------------------------------|--|
| 145.Lagochilascariasis                | 171.Astrakhan fever                    |
| 146.Laryngotracheobronchitis          | 172. African tick bite fever           |
| 147.Lassa fever                       | 173.Melioidosis                        |
| 148.Legionellosis                     | 174.Meningitis - bacterial             |
| 149.Leprosy                           | 175.Metagonimiasis                     |
| 150.Leptospirosis                     | 176.Metorchiasis                       |
| 151.Linguatulosis                     | 177.Microsporidiosis                   |
| 152.Listeriosis                       | 178.Monkeypox                          |
| 153.Liver abscess - bacterial         | 179.Mononucleosis - infectious         |
| 154.Lobomycosis                       | 180.Leishmaniasis - mucocutaneous      |
| 155.Loiasis                           | 181.Mumps                              |
| 156.Louping ill                       | 182.Murray Valley encephalitis         |
| 157.Lyme disease                      | 183.Mycetoma                           |
| 158.Lymphocytic choriomeningitis      | 184.Mycobacteriosis - M. marinum       |
| 159.Lymphogranuloma venereum          | 185.Mycobacteriosis - M. scrofulaceum  |
| 160.Malaria                           | 186.Mycobacteriosis - M. ulcerans      |
| 161.Malignant otitis externa          | 187.Mycobacteriosis - systemic         |
| 162.Mansonelliasis - M. ozzardi       | 188.Mycoplasma pneumoniae infection    |
| 163. Mansonelliasis - M. perstans     | 189.Myiasis                            |
| 164. Mansonelliasis - M. streptocerca | 190.Nanophyetiasis                     |
| 165.Marburg virus disease             | 191.Necrotizing skin/soft tissue infx. |
| 166.Mayaro                            | 192.Neutropenic typhlitis              |
| 167.Measles                           | 193.New World phleboviruses            |
| 168.Mediterranean spotted fever       | 194.Nocardiosis                        |
| 169.Israeli spotted fever             | 195.North Asian tick typhus            |

196.Gastroenteritis - viral 222. Pharyngeal & cervical space infx. 197.O'nyong nyong 223. Pharyngitis - bacterial 198.Ockelbo disease 224.Pinta 199.Oesophagostomiasis 225.Pityriasis rosea 200.Omsk hemorrhagic fever 226.Plague 201.Onchocerciasis 227.Plesiomonas enteritis 202. Opisthorchiasis 228.Pleurodynia 203.Orbital infection 229.Pneumocystis pneumonia 204.Orf 230.Pneumonia - bacterial 205.Ornithosis 231.Pogosta disease 206.Oropouche 232.Poliomyelitis (wild or vaccine) 207.Osteomyelitis 233.Powassan 208.Otitis media 234.Protothecosis 209.Paracoccidioidomycosis 235.Pseudocowpox 210.Paragonimiasis 236.Pyodermas (impetigo, abscess, etc) 211.Parainfluenza virus infection 237.Pyomyositis 212.Parvovirus B19 infection 238.Q fever 213.Pasteurellosis 239. Queensland tick typhus 214.Pediculosis 240.Flinders Island spotted fever 215.Penicilliosis 241.Rabies 216.Pentastomiasis 242.Rat bite fever - spirillary 217.Pericarditis - bacterial 243.Rat bite fever - streptobacillary 218.Perinephric abscess 244.Relapsing fever 219.Perirectal abscess 245. Respiratory syncytial infection 220.Peritonitis - bacterial 246. Reye's syndrome

247.Rheumatic fever

221.Pertussis

| 248.Rhinoscleroma                  | 274.Fungal infection - invasive    |
|------------------------------------|------------------------------------|
| 249.Rhinosporidiosis               | 275.Shigellosis                    |
| 250.Rhodococcus equi infection     | 276.Sindbis                        |
| 251.Rickettsia felis infection     | 277.Sinusitis                      |
| 252.Rickettsialpox                 | 278.Smallpox                       |
| 253.Rift Valley fever              | 279.Sparganosis                    |
| 254.Rocio                          | 280.Spondweni                      |
| 255.Rocky Mountain spotted fever   | 281.Sporotrichosis                 |
| 256.Roseola or human herpesvirus 6 | 282.St. Louis encephalitis         |
| 257.Ross River disease             | 283.Staphylococcal food poisoning  |
| 258.Rotavirus infection            | 284.Strongyloidiasis               |
| 259.Rubella                        | 285.Subdural empyema               |
| 260.Sabia                          | 286.Suppurative parotitis          |
| 261.Salmonellosis                  | 287.Syngamiasis                    |
| 262.Sandfly fever                  | 288.Syphilis                       |
| 263.Sarcocystosis                  | 289.Taeniasis                      |
| 264.Scabies                        | 290. Tanapox virus disease         |
| 265.Scarlet fever                  | 291.Tetanus                        |
| 266.Schistosomiasis - haematobium  | 292.Thelaziasis                    |
| 267.Schistosomiasis - intercalatum | 293.Thogoto                        |
| 268. Schistosomiasis - japonicum   | 294. Toxic shock syndrome          |
| 269.Schistosomiasis - mansoni      | 295.Toxocariasis                   |
| 270.Schistosomiasis - mattheei     | 296. Toxoplasmosis                 |
| 271.Schistosomiasis - mekongi      | 297.Trachoma                       |
| 272.Septic arthritis               | 298.Bartonellosis - Other systemic |
| 273.Septicemia - bacterial         | 299.Trichinosis                    |

- 300. Trichomoniasis
- 301. Trichostrongyliasis
- 302.Trichuriasis
- 303. Tropical phagedenic ulcer
- 304. Tropical pulmonary eosinophilia
- 305. Tropical sprue
- 306. Trypanosomiasis African
- 307. Trypanosomiasis American
- 308. Tuberculosis
- 309.Tularemia
- 310.Tungiasis
- 311. Typhoid and enteric fever
- 312. Typhus endemic
- 313. Typhus epidemic
- 314. Typhus scrub
- 315. Urinary tract infection
- 316. Varicella
- 317. Venezuelan equine encephalitis
- 318. Venezuelan hemorrhagic fever
- 319. Vesicular stomatitis disease
- 320. Vibrio parahaemolyticus infection
- 321.Leishmaniasis visceral
- 322. Wesselsbron
- 323. West Nile Fever
- 324. Western equine encephalitis
- 325. Whipple's disease

- 326. Wound infection
- 327. Yaws
- 328. Yellow fever
- 329. Yersiniosis
- 330.Zygomycosi

## **Appendix**

## Disease and Injuries Included in the FIVISS Database

- 1. Musculoskeletal System Arthropathy/Joint
- 2. Polyarthropathy/Inflammatory
- 3. Arthritis/Infective
- 4. Arthritis/Rheumatoid
- 5. Polyarthropathy/Inflammatory Other
- 6. Osteoarthritis
- 7. Osteoarthritis Hand/Fingers/Thumb
- 8. Osteoarthritis Shoulder
- 9. Osteoarthritis Elbow
- 10. Osteoarthritis Wrist
- 11. Osteoarthritis Hip
- 12. Osteoarthritis Knee
- 13. Osteoarthritis Ankle/Foot
- 14. Loose Bodies
- 15. Loose Bodies Knee
- 16. Loose Bodies Elbow
- 17. Loose Bodies Ankle/Foot
- 18. Effusion
- 19. Effusion Elbow
- 20. Effusion Knee
- 21. Effusion Ankle

- 22. Hemarthrosis
- 23. Hemarthrosis Knee
- 24. Arthralgia/Pain
- 25. Arthralgia/Pain Shoulder
- 26. Arthralgia/Pain Elbow
- 27. Arthralgia/Pain Wrist
- 28. Arthralgia/Pain Hand/Finger/Thumb
- 29. Arthralgia/Pain Hip
- 30. Arthralgia/Pain Knee (Excl Pat-Femoral Sy)
- 31. Arthralgia/Pain Ankle
- 32. Arthralgia/Pain Foot
- 33. Capsulitis
- 34. Capsulitis Knee
- 35. Capsulitis Ankle/Foot
- 36. Capsulitis Shoulder
- 37. Capsulitis Elbow
- 38. Capsulitis Wrist
- 39. Capsulitis Hip
- 40. Musculoskeletal System Back/Spine
- 41. Facet Syndrome
- 42. Facet Syndrome Back

- 43. Facet Syndrome Neck
- 44. Spondylosis
- 45. Spondylosis/With Cord Impingement
- 46. Spondylosis/No Cord Impingement
- 47. Radiculopathy/Disc Displacement
- 48. Radiculopathy/Disc Displacement Cervical
- 49. Radiculopathy/Disc Displacement Lumbar/Sa
- 50. Radiculopathy/Disc Displacement Thoracic
- 51. Radiculopathy/No Disc Disease Cervical
- 52. Radiculopathy/No Disc Disease Lumbosacral
- 53. Radiculopathy/No Disc Disease Thoracic
- 54. Sciatica
- 55. Sciatica/No Known Disc Disease
- 56. Degenerative Disc Disease
- 57. Degenerative Disc Disease Cervical
- 58. Degenerative Disc Disease Thoracic
- 59. Degenerative Disc Disease Lumbosacral
- 60. Degeneration Intervertebral Disc/Unspec
- 61. Back Pain
- 62. Back Pain Upper/Mid/Thoracic
- 63. Back Pain Lumbosacral (Incl Mechanical)
- 64. Neck Pain
- 65. Neck Pain/Cervicalgia
- 66. Torticollis
- 67. Other
- 68. Spondylitis Ankylosing

- 69. Musculoskeletal System Tendinitis/Bursiti
- 70. Spinal Ensethopathy
- 71. Spinal Enthesopathy/Spinal Tendinitis
- 72. Sacroiliitis
- 73. Tendinitis/Bursitis Shoulder/Upper Arm
- 74. Tendinitis/Bursitis Rotator Cuff
- 75. Tenosynovitis Biceps
- 76. Impingement Syndrome
- 77. Tendinitis/Tenosynovitis Elbow/Forearm
- 78. Medial Epicondylitis/GolferGs Elbow
- 79. Lateral Epicondylitis/Tennis Elbow
- 80. Tendinitis/Tenosynovitis Elbow/Other
- 81. Bursitis Olecranon
- 82. De Quervains Tenosynovitis
- 83. Tendinitis/Tenosynovitis Wrist/Hand/Finge
- 84. Tendinitis/Tenosynovitis Wrist/Hand/Other
- 85. Trigger Finger
- 86. Tendinitis/Bursitis Hip/Thigh
- 87. Tendinitis/Bursitis Ischial/Hamstring Ori
- 88. Tendinitis/Bursitis Trochanter
- 89. Tendinitis/Bursitis Hip/Other
- 90. Tendinitis/Bursitis Knee/Lower Leg
- 91. Tendinitis/Bursitis Pes Anserine
- 92. Tendinitis Infrapatellar
- 93. Tendinitis Suprapatellar
- 94. Tendinitis Patella/Unspec

| 95. Bursitis - Patella/Unspec                    | 121.Deformity/Acquired - Toe                    |
|--|---|
| 96. Bursitis - Prepatellar                       | 122.Hallux Valgus                               |
| 97. Iliotibial Band Syndrome                     | 123.Hallux Varus                                |
| 98. Patellafemoral Syndrome                      | 124.Hammer Toe                                  |
| 99. Tendinitis/Bursitis - Ankle/Foot             | 125.Deformity/Acquired - Toe/Other              |
| 100.Tendinitis - Tibia                           | 126.Deformity/Acquired - Shoulder               |
| 101.Tendinitis - Peroneal                        | 127.Deformity/Acquired - Shoulder/Other         |
| 102. Tendinitis - Achilles                       | 128.Deformity/Acquired - Elbow/Forearm          |
| 103.Plantar Fasciitis                            | 129.Bone Spur/Exostosis - Elbow                 |
| 104. Tendinitis/Tenosynovitis - Ankle/Foot/Other | 130.Deformity/Acquired - Elbow/Forearm/Other    |
| 105.Tendinitis/Bursitis - Other                  | 131.Deformity/Acquired - Wrist/Hand             |
| 106.Musculoskeletal System - Deformity/Acquired  | 132.Ganglion Cyst - Wrist                       |
| 107.Deformity/Acquired - Spine                   | 133.Deformity/Acquired - Wrist                  |
| 108.Spondylolisthesis/Acquired                   | 134.Deformity/Acquired - Finger                 |
| 109.Deformity/Acquired - Back/Spine/Other        | 135.Mallet Finger                               |
| 110.Deformity/Acquired - Hip                     | 136.Deformity/Acquired - Finger/Other           |
| 111.Deformity/Acquired - Hip/Other               | 137.Musculoskeletal System - Osteopathy/Chondro |
| 112.Deformity/Acquired - Knee                    | 138.Osteomyelitis                               |
| 113.Bipartite/Tripartite - Patella               | 139.Osteomyelitis/Acute                         |
| 114.Bakers Cyst - Knee                           | 140.Osteomyelitis/Chronic                       |
| 115.Plica - Knee                                 | 141.Myositis Ossificans                         |
| 116.Deformity/Acquired - Knee/Other              | 142.Osteochondritis Dessicans                   |
| 117.Deformity/Acquired - Ankle/Foot              | 143.Osteochondritis Dessicans - Knee            |
| 118.Calcaneal Bone Spur                          | 144.Osteochondritis Dessicans - Ankle Talar Dom |
| 119.Bunion/Bunionette                            | 145.Chondromalacia                              |
| 120.Deformity/Acquired - Ankle/Foot/Other        | 146.Chondromalacia/Surgical Diagnosis Only      |

| 147. Tietzes Disease                            | 173.Shouler/Upper Arm                |
|---|--------------------------------------|
| 148.Tietzes Disease/Costochondral Junction Synd | 174.Elbow/Forearm - Other            |
| 149.Osgood Schlatter                            | 175.Wrist/Hand - Other               |
| 150.Costochondritis                             | 176.Hip/Thigh - Other                |
| 151.Musculoskeletal System - Other              | 177.Knee/Lower Leg - Other           |
| 152.Pain - Heel                                 | 178.Ankle/Foot - Other               |
| 153.Myalgia/Myositis/Trigger Point              | 179.Injury - Fracture                |
| 154.Myalgia/Myositis                            | 180.Fracture - Open                  |
| 155.Trigger Point                               | 181.Fracture - Skull/Open            |
| 156.Residual Foreign Body/Soft Tissue           | 182.Fracture - Face Bones/Open       |
| 157.Somatic Dysfunction                         | 183.Fracture - Vertebral Column/Open |
| 158.Somatic Dysfunction - Head                  | 184.Fracture - Ribs/Sternum/Open     |
| 159. Somatic Dysfunction - Cervical             | 185.Fracture - Pelvis/Open           |
| 160.Somatic Dysfunction - Thoracic              | 186.Fracture - Clavicle/Open         |
| 161.Somatic Dysfunction - Lumbar                | 187.Fracture - Scapula/Open          |
| 162.Somatic Dysfunction - Sacral                | 188.Fracture - Humerus/Open          |
| 163. Somatic Dysfunction - Pelvic               | 189.Fracture - Radius/Ulna/Open      |
| 164. Somatic Dysfunction - Lower Extremities    | 190.Fracture - Wrist/Hand/Open       |
| 165. Somatic Dysfunction - Rib Cage             | 191.Fracture - Femur/Open            |
| 166.Somatic Dysfunction - Abdomen/Other         | 192.Fracture - Tibia/Fibula/Open     |
| 167. Joint Laxity                               | 193.Fracture - Patella/Open          |
| 168.Internal Derangement/Laxity - Knee/Unspec   | 194.Fracture - Ankle/Open            |
| 169.Laxity/Instability/Chronic - Ankle          | 195.Fracture - Foot/Open             |
| 170.Laxity - Joint Ligament                     | 196.Fracture - Closed                |
| 171.Musculoskeletal Disorder - Other            | 197.Fracture - Skull/Closed          |
| 172.Back/Neck/Trunk - Other                     | 198.Fracture - Face Bones/Closed     |

| 199.Fracture - Vertebral Column/Closed | 225.Stress Reaction/Periostitis                    |
|--|--|
| 200.Fracture - Ribs/Sternum/Closed     | 226.Stress Reaction/Periostitis - Pelvis           |
| 201.Fracture - Pelvis/Closed           | 227.Stress Reaction/Periostitis - Femur            |
| 202.Fracture - Clavicle/Closed         | 228.Stress Reaction/Periostitis - Ankle            |
| 203.Fracture - Scapula/Closed          | 229.Stress Reaction/Periostitis - Foot             |
| 204.Fracture - Humerus/Closed          | 230.Shin Splints/Periostitis - Tibia               |
| 205.Fracture - Radius/Ulna/Closed      | 231.Shin Splints/Periostitis - Fibula              |
| 206.Fracture - Wrist/Hand/Closed       | 232.Injury - Dislocation/Subluxation/Sprain        |
| 207.Fracture - Femur/Closed            | 233.Disloc/Sublux/Spr - Back/Neck/Trunk            |
| 208.Fracture - Patella/Closed          | 234.Dislocation - Cervical Vertebra                |
| 209.Fracture - Tibia/Fibula/Closed     | 235.Dislocation - Thoracic/Lumbar Vertebra         |
| 210.Fracture - Ankle/Closed            | 236.Separation - Ac Joint                          |
| 211.Fracture - Foot/Closed             | 237.Disloc/Sublux/Spr - Shoulder/Upper Arm         |
| 212.Fracture - Stress                  | 238.Subluxation - Shoulder                         |
| 213.Fracture/Stress - Pelvis           | 239.Dislocation - Shoulder                         |
| 214.Fracture/Stress - Femur Neck/Head  | 240.Sprain - Shoulder/Upper Arm                    |
| 215.Fracture/Stress - Femur Shaft      | 241.Disloc/Sublux/Spr - Elbow/Forearm              |
| 216.Fracture/Stress - Femur/Lower End  | 242.Dislocation/Subluxation - Elbow                |
| 217.Fracture/Stress - Tibia/Upper End  | 243.Sprain - Elbow/Forearm                         |
| 218.Fracture/Stress - Fibula/Upper End | 244.Disloc/Sublux/Spr - Wrist/Hand/Fingers         |
| 219.Fracture/Stress - Tibia/Shaft      | 245.Dislocation/Subluxation - Wrist/Hand           |
| 220.Fracture/Stress - Fibula/Shaft     | 246.Dislocation/Sublux - Fingers                   |
| 221.Fracture/Stress - Ankle            | 247.Dislocation/Subluxation - Thumb                |
| 222.Fracture/Stress - Heel             | 248.Sprain - Wrist                                 |
| 223.Fracture/Stress - Metatarsals      | 249.Sprain - Hand/Fingers/Thumb                    |
| 224.Fracture/Stress - Foot/Other       | 250.Sprain - Ucl/SkiierGs Thumb/GamekeeperGs<br>Th |

| 251.Disloc/Sublux/Spr - Hip/Pelvis/Thigh  | 277.Strain - Back/Unspec                  |
|---|---|
| 252.Dislocation/Subluxation - Hip         | 278.Strain - Shoulder/Upper Arm           |
| 253.Snapping Hip Syndrome                 | 279.Strain - Shoulder/Upper Arm           |
| 254.Sprain - Hip/Other                    | 280.Strain - Elbow/Forearm                |
| 255.Sprain - Thigh/Other                  | 281.Strain - Wrist/Hand/Fingers           |
| 256.Disloc/Sublux/Spr - Knee/Lower Leg    | 282.Strain - Wrist                        |
| 257.Dislocation - Patella                 | 283.Strain - Hip/Pelvis/Thigh             |
| 258.Subluxation - Patella                 | 284.Strain - Hip Adductors (Groin Strain) |
| 259.Sprain - Anterior Cruciate Ligament   | 285.Strain - Hip Flexors                  |
| 260.Sprain - Posterior Cruciate Ligament  | 286.Strain - Gluteus                      |
| 261.Sprain - Lateral Collateral Ligament  | 287.Strain - Hamstring                    |
| 262.Sprain - Medicial Collateral Ligament | 288.Strain - Quadriceps                   |
| 263.Sprain - Knee/Lower Leg - Other       | 289.Strain - Hip/Other                    |
| 264.Disloc/Sublux/Spr - Ankle/Foot        | 290.Strain - Thigh/Other                  |
| 265.Dislocation/Subluxation - Ankle       | 291.Strain - Knee/Lower Leg               |
| 266.Dislocation/Subluxation - Foot/Toes   | 292.Strain - Knee/Lower Leg/Other         |
| 267.Sprain/Eversion - Ankle               | 293.Strain - Calf Muscles                 |
| 268.Sprain/Inversion - Ankle              | 294.Strain - Foot                         |
| 269.Sprain - Ankle/Unspec                 | 295.Strain/Rupture - Achilles Tendon      |
| 270.Sprain - Foot/Toes                    | 296.Strain - Foot/Toes                    |
| 271.Injury - Strain                       | 297.Injury - Environmental                |
| 272.Strain - Back/Neck/Trunk              | 298.Heat Effects                          |
| 273.Strain - Neck/Cervical                | 299.Heat Fatigue - Transient              |
| 274.Strain - Thoracic                     | 300.Heat Exhaustion                       |
| 275.Strain - Lumbar                       | 301.Heat Cramps                           |
| 276.Strain - Sacral                       | 302.Heat Stroke                           |

| 303.Heat Effects/Other                       | 329.Rupture - Tympanic Membrane                |
|--|--|
| 304.Cold Effects                             | 330.Decompression Sickness                     |
| 305.Hypothermia                              | 331.Gas Embolism - Arterial                    |
| 306.Frostbite                                | 332.Emphysema - Subcutaneous/Mediastinal       |
| 307.Immersion/Trench Foot                    | 333.Pneumothorax (Diving Related)              |
| 308.Drugs/Biological Substances              | 334.Near Drowning                              |
| 309. Toxic Effects - Drugs                   | 335.Toxicity - Oxygen                          |
| 310. Toxic Effects - Biological Substances   | 336.Deficiency - Oxygen                        |
| 311.Chemicals                                | 337.Toxicity - Carbon Dioxide                  |
| 312.Toxic Effects - Exposure/Chemicals/Other | 338.Caustic Alkali/Cocktail                    |
| 313.Gases/Fumes/Vapor                        | 339.Diving Injury - Other                      |
| 314. Toxicity - Carbon Monoxide              | 340. Altitude                                  |
| 315.Toxicity - Carbon Dioxide                | 341. Altitude Decompression Sickness           |
| 316.Deficiency - Oxygen                      | 342. Altitude Sickness                         |
| 317.Toxicity - Gases/Fumes/Vapor/Other       | 343.Explosion                                  |
| 318.Toxic Reaction - Ingested Foodstuffs     | 344.Effects - Air Pressure/Explosion           |
| 319.Toxic Reaction - Fish/Shellfish          | 345. Acoustic Trauma/Otic Blast Injury - Ear   |
| 320.Toxic Reaction - Plants                  | 346.Radiation                                  |
| 321.Animals                                  | 347.Toxic Effects - Radiation/Nuclear Exposure |
| 322.Toxic Reaction - Venomous Animals        | 348.Exposure/Exertion                          |
| 323.Injury - Hazardous Marine Life           | 349.Effects - Hunger/Starvation                |
| 324.Diving                                   | 350.Effects - Thirst                           |
| 325.Barotrauma - Middle Ear/Incl Rupture     | 351.Dehydration/Volume Depletion               |
| 326.Barotrauma - Sinus                       | 352.Exhaustion - Exposure                      |
| 327.Barotrauma - Other                       | 353.Exhaustion - Excessive Exertion            |
| 328.Rupture - Round Window                   | 354.Other                                      |

| 355.Motion Sickness                            | 381. Abrasion/Noninfected - Elbow/Forearm    |
|--|--|
| 356.Adult Maltreatment Syndrome                | 382. Abrasion/Noninfected - Wrist/Hand       |
| 357.Injury - Dermatological/Wound              | 383. Abrasion/Noninfected - Hip/Pelvis/Thigh |
| 358.Open Wound/Laceration                      | 384. Abrasion/Noninfected - Knee/Lower Leg   |
| 359.Open Wound/Laceration - Eyeball            | 385. Abrasion/Noninfected - Ankle/Foot/Toes  |
| 360.Open Wound/Laceration - Ocular Adnexa      | 386. Abrasion - Infected                     |
| 361.Open Wound/Laceration - Ear                | 387. Abrasion/Infected - Face/Scalp          |
| 362.Open Wound/Laceration - Scalp              | 388.Abrasion/Infected - Neck/Back/Trunk      |
| 363.Open Wound/Laceration - Face               | 389. Abrasion/Infected - Shoulder/Upper Arm  |
| 364. Open Wound/Laceration - Neck              | 390. Abrasion/Infected - Elbow/Forearm       |
| 365.Open Wound/Laceration - Chest              | 391. Abrasion/Infected - Wrist/Hand/Fingers  |
| 366.Open Wound/Laceration - Shoulder/Upper Arm | 392. Abrasion/Infected - Hip/Pelvis/Thigh    |
| 367.Open Wound/Laceration - Back               | 393. Abrasion/Infected - Knee/Lower Leg      |
| 368.Open Wound/Laceration - Elbow/Forearm      | 394. Abrasion/Infected - Ankle/Foot/Toes     |
| 369.Open Wound/Laceration - Wrist/Hand         | 395.Blister - Noninfected                    |
| 370.Open Wound/Laceration - Fingers/Thumb      | 396.Blister/Noninfected - Face/Scalp         |
| 371.Open Wound/Laceration - Buttock            | 397.Blister/Noninfected - Neck/Back/Trunk    |
| 372.Open Wound/Laceration - Genital Organs     | 398.Blister/Noninfected - Shoulder/Upper Arm |
| 373.Open Wound/Laceration - Hip/Thigh          | 399.Blister/Noninfected - Wrist/Hand/Fingers |
| 374.Open Wound/Laceration - Knee/Lower Leg     | 400.Blister/Noninfected - Hip/Pelvis/Thigh   |
| 375.Open Wound/Laceration - Ankle/Foot         | 401.Blister/Noninfected - Knee/Lower Leg     |
| 376.Open Wound/Laceration - Toes               | 402.Blister/Noninfected - Ankle/Foot/Toes    |
| 377. Abrasion - Noninfected                    | 403.Blister - Infected                       |
| 378. Abrasion/Noninfected - Face/Scalp         | 404.Blister/Infected - Face/Scalp            |
| 379.Abrasion/Noninfected - Neck/Back/Trunk     | 405.Blister/Infected - Neck/Back/Trunk       |
| 380. Abrasion/Noninfected - Shoulder/Upper Arm | 406.Blister/Infected - Shoulder/Upper Arm    |
| • •  |  |

| 407.Blister/Infected - Elbow/Forearm            | 433.Contusion - Eye/Black Eye            |
|---|--|
| 408.Blister/Infected - Wrist/Hand/Fingers       | 434.Contusion - Face/Scalp               |
| 409.Blister/Infected - Hip/Pelvis/Thigh         | 435.Contusion - Neck/Back/Trunk          |
| 410.Blister/Infected - Knee/Lower Leg           | 436.Contusion - Shoulder/Upper Arm       |
| 411.Blister/Infected - Ankle/Foot/Toes          | 437.Contusion - Elbow/Forearm/Fingers    |
| 412.Superficial Foreign Body/Noninfected        | 438.Contusion - Wrist/Hand               |
| 413.Foreign Body/Noninfected - Face/Scalp       | 439.Contusion - Hip/Pelvis/Thigh         |
| 414.Foreign Body/Noninfected - Neck/Back/Trunk  | 440.Contusion - Knee/Lower Leg           |
| 415.Foreign Body/Noninfected - Shoulder/Upper A | 441.Contusion - Ankle/Foot               |
| 416.Foreign Body/Noninfected - Elbow/Forearm    | 442.Crushing Injury                      |
| 417.Foreign Body/Noninfected - Wrist/Hand/Finge | 443.Crushing Injury - Face/Scalp         |
| 418.Foreign Body/Noninfected - Hip/Pelvis/Thigh | 444.Crushing Injury - Back/Neck/Trunk    |
| 419.Foreign Body/Noninfected - Knee/Lower Leg   | 445.Crushing Injury - Shoulder/Upper Arm |
| 420.Foreign Body/Noninfected - Ankle/Foot/Toes  | 446.Crushing Injury - Elbow/Forearm      |
| 421.Insect Bites                                | 447.Crushing Injury - Wrist/Hand/Fingers |
| 422.Insect Bites - Face/Scalp                   | 448.Crushing Injury - Hip/Pelvis/Thigh   |
| 423.Insect Bites - Neck/Back/Trunk              | 449.Crushing Injury - Knee/Lower Leg     |
| 424.Insect Bites - Shoulder/Upper Arm           | 450.Crushing Injury - Ankle/Foot/Toes    |
| 425.Insect Bites - Elbow/Forearm                | 451.Burn                                 |
| 426.Insect Bites - Wrist/Hand/Fingers           | 452.Burn - Face/Scalp                    |
| 427.Insect Bites - Hip/Pelvis/Thigh             | 453.Burn - Back/Neck/Trunk               |
| 428.Insect Bites - Knee/Lower Leg               | 454.Burn - Upper Limb                    |
| 429.Insect Bites - Ankle/Foot/Toes              | 455.Burn - Wrist/Hand/Fingers            |
| 430. Abrasion - Cornea                          | 456.Burn - Lower Limb                    |
| 431. Abrasion/Superficial Laceration - Cornea   | 457.Injury - Internal                    |
| 432.Contusion                                   | 458. Trauma - Head                       |

| 459.Concussion                                  | 485.Medial Meniscus                |
|---|------------------------------------|
| 460.Laceration/Contusion - Cerebrum             | 486.Lateral Meniscus               |
| 461.Intracranial Hemorrhage                     | 487.Other                          |
| 462.Injury - Internal                           | 488.Injury - Face/Neck             |
| 463.Internal Injury - Heart/Lungs               | 489.Injury - Trunk                 |
| 464.Internal Injury - Gastrointestinal Tract    | 490.Injury - Shoulder/Upper Arm    |
| 465.Internal Injury - Liver                     | 491.Injury - Elbow/Forearm         |
| 466.Internal Injury - Spleen                    | 492.Injury - Wrist/Hand            |
| 467.Internal Injury - Kidney                    | 493.Injury - Hip/Pelvis/Thigh      |
| 468.Internal Injury - Pelvic Organs             | 494.Injury - Knee/Lower Leg        |
| 469.Internal Injury - Other Intrathoracic Organ | 495.Injury - Ankle Foot            |
| 470.Internal Injury - Other Intraabdominal      | 496.Injury - Cranial Nerves        |
| 471.Foreign Body                                | 497.Injury - Spinal Cord           |
| 472.Foreign Body - Eye                          | 498. Adverse Effects - Other       |
| 473.Foreign Body - Ear                          | 499.Skin Disease - Infectious      |
| 474.Foreign Body - Nose                         | 500.Cellulitis                     |
| 475.Foreign Body - Pharynx/Larynx               | 501.Cellulitis - Face              |
| 476.Foreign Body - Trachea/Bronchus/Lung        | 502.Cellulitis - Neck              |
| 477.Foreign Body - Mouth/Esophagus/Stomach      | 503.Cellulitis - Trunk             |
| 478.Foreign Body - Intestine/Colon              | 504.Cellulitis - Upper Arm/Forearm |
| 479.Foreign Body - Anus/Rectum                  | 505.Cellulitis - Hand              |
| 480.Foreign Body - Digestive System             | 506.Cellulitis - Buttock/Groin     |
| 481.Foreign Body - Genitourinary Tract          | 507.Cellulitis - Leg               |
| 482.Injury - Other                              | 508.Cellulitis - Foot              |
| 483.Injury - Brachial Plexus                    | 509.Warts/Lesions                  |
| 484.Injury - Knee                               | 510.Molluscum Contagiosum          |

| 511.Common Wart (Verruca vulgaris)                 | 537.Folliculitis                              |
|--|---|
| 512.Plantar Wart (Verruca plantaris)               | 538.Hair/Hair Follicles - Other               |
| 513.Other  | 539. Sebaceous Glands                         |
| 514.Pyoderma/Abscess/Carbuncle/Furuncle            | 540.Acne                                      |
| 515.Onychia/Paronychia/Infection - Finger          | 541.Cyst - Sebaceous                          |
| 516.Onychia/Paronychia/Infection - Toe             | 542.Sebaceous Glands - Other                  |
| 517.Gangrene                                       | 543.Urticaria                                 |
| 518.Necrotizing Fasciitis                          | 544.Other                                     |
| 519.Impetigo                                       | 545.Cyst - Pilonidal                          |
| 520.Local Infection/Lesion - Skin                  | 546.Corn/Callus                               |
| 521.Skin Disease - Other                           | 547.Keloid                                    |
| 522.Dermatitis/Dermatosis                          | 548. Foreign Body Granuloma - Skin            |
| 523.Dermatitis Due To Plants/Incl Poison Ivy       | 549.Skin - Other                              |
| 524.Dermititis - Other                             | 550.Respiratory System Disease - Infectious   |
| 525.Dermatitis - Unspec                            | 551.Sinusitis                                 |
| 526.Bullous Dermatoses/Incl Pemphigus<br>Pemphigoi | 552.Sinusitis/Acute                           |
| 527.Heat Rash                                      | 553.Sinusitis/Chronic                         |
| 528.Sunburn  | 554. Allergic Rhinitis                        |
| 529.Psoriasis                                      | 555.Upper Respiratory Infection               |
| 530.Pruritis                                       | 556.Common Cold/Acute Nasopharyngitis         |
| 531.Pruritis/Related Conditions                    | 557.Pharyngitis/Sore Throat/Excl Strep Throat |
| 532.Nails  | 558.Strep Throat                              |
| 533.Ingrown Toenail                                | 559.Upper Respiratory Infection - Other       |
| 534.Disease Of Nail - Other                        | 560. Tonsillitis                              |
| 535.Hair/Hair Follicles                            | 561.Peritonsillar Abscess                     |
|  | 562.Pneumonia - Bacterial                     |

536. Alopecia/Baldness

| 563.Pneumonia/Pneumococcal                      | 589.Genitourinary System Disease - Infectious |
|---|---|
| 564.Pneumonia/HN Influenza                      | 590. Urinary Tract                            |
| 565.Pneumonia/Streptococcal                     | 591.Pylonephritis                             |
| 566.Pneumonia/Staphylococcal                    | 592.Cystitis                                  |
| 567.Pneumonia/Bacterial - Other                 | 593.Urethritis/Excl Sexually Transmitted      |
| 568.Pneumonia - Viral                           | 594. Prostatitis                              |
| 569.Pneumonia/Mycoplasma                        | 595.Epididymitis                              |
| 570.Pneumonia/Viral - Other                     | 596.Inflammation - Female Pelvic Organs       |
| 571.Bronchitis                                  | 597. Vaginitis/Cervicitis                     |
| 572.Influenza                                   | 598.Genitourinary System Disease - Other      |
| 573.Uncertain                                   | 599. Urinary Tract                            |
| 574.Pneumonia - Unspecified                     | 600.Renal Failure                             |
| 575.Respiratory System - Other                  | 601.Disorder of Kidney/Ureter - Other         |
| 576.Structural Deformity                        | 602.Hematuria/Benign/Essential                |
| 577.Deviated Nasal Septum                       | 603.Dysuria                                   |
| 578.Polyps - Nasal                              | 604. Proteinuria                              |
| 579.Epistaxis/Nose Bleed                        | 605. Abnormal Urine Findings                  |
| 580.Asthma                                      | 606.Disorder Bladder - Other                  |
| 581.Pneumonitis                                 | 607.Disorder Urethra/Urinary Tract - Other    |
| 582.Respiratory Condition/External/Occupational | 608.Impotence - Organic                       |
| 583.Respiratory - Disease/Symptoms/Other        | 609. Testicular Torsion                       |
| 584.Stridor                                     | 610.Infertility                               |
| 585.Cough                                       | 611.Priapism                                  |
| 586.Hemoptysis                                  | 612.Disorder/Symptoms - Male Genitalia/Other  |
| 587.Pain/Respiration                            | 613.Endometriosis                             |
| 588.Respiratory - Other                         | 614.Cyst - Ovarian                            |

| 615.Dysmenorrhea                              | 641.Headache -other                                |
|---|--|
| 616.Premenstrual Syndrome                     | 642.Vertigo/Central                                |
| 617.Amenorrhea                                | 643. Vertigo/Unspec                                |
| 618.Pregnancy                                 | 644.Brain/Nervous System - Other                   |
| 619.Pregnancy/Ectopic - Unspec                | 645.Eye  |
| 620.Disorder/Symptom - Female Genitalia/Other | 646.Cataract                                       |
| 621.Other                                     | 647. Visual Disturbance/Color/Glare/Night/Snow     |
| 622.Disorder - Breast/Incl Gynecomastia       | 648. Visual Impairment/Incl Myopia                 |
| 623.Nervous System/Sense Organs - Infectious  | 649.Ulcer - Cornea                                 |
| 624.Central Nervous System                    | 650.Eye - Other                                    |
| 625.Bacterial Meningitis                      | 651.Ear  |
| 626. Viral Meningitis                         | 652.Impaction - Ear                                |
| 627.Meningitis - Unspecified                  | 653.Hearing Loss/Conductive                        |
| 628.Encephalitis - Unspecified                | 654.Hearing Loss/Sensorineural                     |
| 629.Eye                                       | 655.Menieres Disease                               |
| 630. Viral Conjunctivitis/Serous              | 656.Labyrinthitis                                  |
| 631.Bacterial Conjunctivitis/Mucopurulent     | 657. Dysfunction Eustachian Tube Excl/Barotrauma   |
| 632.Conjunctivitis - Unspec                   | 658.Perforation - Tympanic Membrane/Excl<br>Diving |
| 633.Ear                                       | 659. Tinnitis/Unspec                               |
| 634.Otitis Media/Nonsuppurative               | 660.Ear - Other                                    |
| 635.Otitis Media/Suppurative                  | 661.Neuropathy/Neuritits                           |
| 636.Otitis Externa/Excl Fungal                | 662.Bell's Palsy                                   |
| 637.Otitis Externa/Fungal                     | 663.Carpal Tunnel Syndrome/Median Nerve            |
| 638.Nervous System/Sense Organs - Other       | Entrapm  |
| 639.Central Nervous System                    | 664.Cubital Tunnel Syndrome/Ulnar Neuropathy       |
| 640.Headache/Migraine                         | 665.Mononeuritis - Upper Limb                      |

| 666.Nerve - Lateral Femor Cutaneous             | 692.Oral                                     |
|---|--|
| 667.Tarsal Tunnel Syndrome                      | 693.Tmj Disorders                            |
| 668.MortonGs Neuroma/Plantar Nerve Lesion       | 694.Canker Sore/Apthae                       |
| 669.Mononeuritis - Lower Limb                   | 695.Ulcer                                    |
| 670.Metatarsalgia                               | 696.Ulcer - Gastric                          |
| 671.Digestive System - Infectious               | 697.Ulcer - Duodenal                         |
| 672.Bacterial                                   | 698.Ulcer - Peptic Disease                   |
| 673.Salmonella/Gastroenteritis                  | 699.Inflammatory                             |
| 674.Shigellosis/Bacillary Dysentary             | 700. Esophagitis                             |
| 675.Cholera                                     | 701.Gastritis                                |
| 676.Bacterial Enteritis - Other                 | 702. Appendicitis                            |
| 677.Viral                                       | 703.Hepatitis/Unspec                         |
| 678.Viral Enteritis                             | 704. Gastroenteritis/Colitis - Noninfectious |
| 679.Protozoal                                   | 705.Abscess - Anal                           |
| 680.Giardiasis                                  | 706.Hemorrhoids                              |
| 681.Amebic Dysentary                            | 707.Hernia                                   |
| 682.Protozoal Intestinal Disease - Other        | 708.Hernia - Inguinal                        |
| 683.Food Poisoning                              | 709.Hernia - Abdominal/Other                 |
| 684.Food Poisoning/Staphylococcal               | 710.Constitutional                           |
| 685.Food Poisoning/C. botulinum                 | 711.Indigestion                              |
| 686.Food Poisoning/Bacterial - Other            | 712.Nausea/Vomiting                          |
| 687.Food Poisoning/Unspec                       | 713.Heartburn                                |
| 688.Intestinal Infection - Other                | 714.Flatulence/Belching/Gas Pain             |
| 689.Enteritis/Colitis/Gastroent - Presumed Infe | 715.Obstruction - Intestinal                 |
| 690.Enteritis/Colitis/Gastroent - Infect/Other  | 716.Constipation                             |
| 691.Digestive System - Other                    | 717.Diarrhea/Functional                      |

718.Other 744.Rubella 719.Blood/Stool 745.Rabies 720.Pain - Abdomen 746.Mumps 721.Swelling/Mass/Lump - Abdomen 747. Mononucleosis 722.Hepatomegally 748. Mononucleosis/Infectious 723. Splenomegally 749.Other 750.Coxsackie Virus 724. Ascites 725.Disease - Gallbladder/Incl Cholecystitis 751. Viral Disease - Other 726.Disease - Pancreas 752.Infectious - Bacterial Disease 727.Disease - Liver 753.Zoonotic Bacterial Disease 728. Intestinal Disease - Other 754.Plague 729.Infectious - Viral Disease 755.Tularemia 730.Hepatitis 756. Anthrax 731. Viral Hepatitis A 757.Brucellosis 732. Viral Hepatitis B 758. Meliodosis 733. Viral Hepatitis - Other 759.Rat Bite Fever 734. Arthropod Borne 760.Zoonotic Bacterial Disease - Other 735. Yellow Fever 761.Salmonella 736.Dengue 762.Salmonella/Infection/Other 737. Hemorrhagic Fever/Arthropod Borne 763. Typhoid 738. Arthropod Borne - Other 764.Leprosy 739.Herpes 765.Diphtheria 740.Herpes Zoster 766.Meningococcal Infection 741.Herpes Simplex/Excl Genital 767. Tetanus 742. Chicken Pox/Varicella 768.Septicemia

769.Bacterial - Other

743.Measles

| 770.Streptococcus                        | 796.Rickettsioses - Tick Borne        |
|--|---------------------------------------|
| 771.Pneumococcus                         | 797.Rickettsioses - Other             |
| 772.EN Coli                              | 798.Malaria                           |
| 773.HN Infuenza                          | 799.Malaria/Falciparum                |
| 774.Bacterial Disease/Infection - Other  | 800.Malaria/Vivax                     |
| 775.Infectious - Fungal Disease          | 801.Malaria/Ovale                     |
| 776.Tinea                                | 802.Malaria Other/Unspecified         |
| 777.Tinea - Scalp/Beard/Pseudo FN Barbae | 803.Other Protozoal Disease           |
| 778.Tinea - Cruris/Jock Itch             | 804. Amebiasis/Unspec                 |
| 779.Tinea - Pedis/Athletes Feet          | 805.Toxoplasmosis                     |
| 780.Tinea - Other                        | 806.Leishmaniasis                     |
| 781.Candidiasis                          | 807.Trypanosomiasis                   |
| 782.Pityriasis Versicolor                | 808.Chlamydial Disease                |
| 783.Coccidioidomycosis                   | 809. Trachoma                         |
| 784.Histoplasmosis                       | 810.Reiters Disease                   |
| 785.Blastomycoses                        | 811.Chlamydial Disease - Other        |
| 786. Actimomycoses                       | 812.Spirochete Disease                |
| 787.Other                                | 813.Relapsing Fever                   |
| 788.Mycoses - Other                      | 814.Leptospirosis                     |
| 789.Infectious - Other                   | 815.Spirochete Infection - Other      |
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